Pflügers Archiv

European Journal of Physiology

Vol.350 1974

Editors

J. Th. F. Boeles, Amsterdam · H. Bornschein, Wien

V. Capraro, Milano · P. Deetjen, Innsbruck

E. Gerlach, München · E. Gutmann, Praha

H. Hensel, Marburg · K. Hierholzer, Berlin

A. Jost, Paris · K. Kramer, München

F. Kreuzer, Nijmegen · N. A. Lassen, Copenhagen

F. Morel, Paris · G. Moruzzi, Pisa

O. Pompeiano, Pisa · J. M. Posternak, Genève

G. Semenza, Zürich · R. Stämpfli, Homburg (Saar)

R. Thauer, Bad Nauheim-Gießen

W. Trautwein, Homburg (Saar)

E. Wetterer, Erlangen · W. G. Zijlstra, Groningen



Pflügers Archiv · European Journal of Physiology

Founded in 1868 as "Pflügers Archiv für die gesamte Physiologie des Menschen und der Tiere" by E. F. W. Pflüger. Edited by M. Verworn, E. Abderhalden, A. Bethe, R. Höber, A. v. Muralt, H. Rein et al.

Published: Vol. 1—29 (1876) Bonn, Cohen und Sohn; Vol. 30—92 (1901) Bonn, E. Strauß; Vol. 93—170 (1917) Bonn, M. Hager; since Vol. 171 (1918) Berlin, Springer.

Since 1920 Pflügers Archiv has included: "Archiv für Physiologie" (Archiv für Anatomie und Physiologie, Physiologische Abteilung). Founded and edited by Johannes Müller, E. du Bois-Reymond, W. v. Waldeyer-Hartz et al. 1877—1914. Leipzig, Veit und Co., since 1915, Berlin, Vereinigung Wissenschaftlicher Verleger, afterwards Walter de Gruyter.

Alle Rechte, einschließlich das der Übersetzung in fremde Sprachen und das der fotomechanischen Wiedergabe oder einer sonstigen Vervielfältigung, auch in Mikroform, vorbehalten. Jedoch wird gewerblichen Unternehmen für den innerbetrieblichen Gebrauch nach Maßgabe des zwischen dem Börsenverein des Deutschen Buchhandels e.V. und dem Bundesverband der Deutschen Industrieblichen Sahmenabkommens die Anfertigung einer fotomechanischen Vervielfältigung gestattet. Wenn für diese Zeitschrift kein Pauschalabkommen mit dem Verlag vereinbart worden ist, ist eine Wertmarke im Betrage von DM 0,40 pro Seite zu verwenden. Der Verlag läßt diese Beträge den Autorenverbänden zufließen.

Die Wiedergabe von Gebrauchsnamen, Handelsnamen, Warenbezeichnungen usw. in dieser Zeitschrift berechtigt auch ohne besondere Kennzeichnung nicht zu der Annahme, daß solche Namen im Sinne der Warenzeichen- und Markenschutz-Gesetzgebung als frei zu betrachten wären und daher von jedermann benutzt werden dürften.

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions, also in microform, is transferred to the publisher.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Springer-Verlag / Berlin · Heidelberg · New York

Printers: Wiesbadener Graphische Betriebe GmbH, Wiesbaden

Printed in Germany — © by Springer-Verlag, Berlin · Heidelberg 1974

Inhalt / Contents

	45
Agerup, B., s. Schnermann, J., et al	45
Andreucci, V. E., Dal Canton, A., Corradi, A.: Reliability of Radioactive	
Inulin as a Marker of Glomerular Filtration Rate in the Rat	347
Baumann, Kl., Reichel, H.: Time Dependence of Frequency Potentiation	
in the Indicted Chines Die's Atrium	69
in the Isolated Guinea-Pig's Atrium	••
Böning, D., Schweigart, U., Nutz, V., Stegemann, J.: The in vivo and in	
vitro" CO2-Equilibration Curves of Blood during Acute Hypercapnia and	
Hypogannia I Experimental Investigations	201
Böning D: The "in vivo" and "in vitro" COEquilibration Curves of Blood	
during Acute Hypercapnia and Hypocapnia. II. Theoretical Considerations	213
during Active Hypercapina and Hypercapina. 11. Theoretical Constitution	259
	-00
Brunette, M. G., Vary, J., Carrière, S.: Hyposthenuria in Hypercalcemia. A	0
Possible Role of Intrarenal Blood-Flow (IRBF) Redistribution	9
Burnstock, G., s. Purves, R. D., et al	1
Cornière S & Rrunette M G et al	9
Chamley I H & Purves R D et al.	1
Chamley, J. H., s. Purves, R. D., et al	
Chmounovsky, M., Straub, R. W. Inchease in Till by Revenser of the 11st and	309
Pump in Mammanan Non-Myelmarca Norve Tibres	223
Cleveland, D., S. NUSAC, W., Colub.	
Corradi, A., s. Andreucci, V. E., et al	347
Dal Canton, A., s. Andreucci, V. E., et al. Davis, J. M., Brechtelsbauer, H., Prucksunand, P., Weigl, J., Schnermann, J.,	347
Davis I M Brechtelshauer H. Prucksunand, P., Weigl, J., Schnermann, J.,	
Kramer, K.: Relationship between Salt Loading and Distribution of Ne-	
phron Filtration Rates in the Dog	259
phron Filtration Rates in the Dog Eckmiller, R.: Hysteresis in the Static Characteristics of Eye Position Coded	
Eckmiller, R.: Hysteresis in the Static Characteristics of Eye Tosidon Coded	249
	240
Felix D. Künzle, H.: Iontophoretic and Autoradiographic Studies on the	40=
Role of Proline in Nervous Transmission	135
Foidart-Willems, J., s. Nizet, A., et al.	287
Fry, D. M., s. Purves, R. D., et al.	1
	55
Golenhofen, K., s. Hannappel, J. Grandtner, M., Turek, Z., Kreuzer, F.: Cardiac Hypertrophy in the First Gener-	
Grandtner, M., Turek, Z., Kreuzer, F.: Cardiale Hyperbolphy in the Fiber Diameter	
ation of Rats Native to Simulated High Altitude. Muscle Fiber Diameter	241
	241
Greenwell J. R. Estimation of Tissue Neutral Fat Content from Tissue Wet	40=
and Dry Weights	197
TT T N-la W of of	223
Hannappel, J., Golenhofen, K.: The Effect of Catecholamines on Ureteral	
Hannappel, J., Golennoien, K.: The Coince Dig and Rath	55
Peristalsis in Different Species (Dog, Guinea-Pig and Rat)	123
Harada, Y., s. Hori, T.	120
Handerson E G · Stronbanthidin Sensitive Electrogenic Mechanisms in Flog	04
Sartorius Muscles Exposed to Barium	81
Till C E a Purvos R. D et al.	1
TT"LL: II I a Kooppell H et al	167
Hori, T., Harada, Y.: The Effects of Ambient and Hypothalamic Temperatures	
Hori, T., Harada, Y.: The Effects of Ambolit and Type and E	123
on the Hyperthermic Responses to Prostaglandins E_1 and E_2	
Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, W.: The Effect of Dihydro-Ouabain and Lithium-Isenberg, G., Trautwein, G., Trautw	
Long on the Outward Current in Cardiac Purkinje Fibers. Evidence for	44
Electrogenicity of Active Transport	41
Kijewski, S., s. Schäfer, S. S. Koepsell, H., Nicholson, W. A. P., Kriz, W., Höhling, H. J.: Measurements	101
Kijewski, S., s. Scholson W A P Kriz W., Höhling, H. J.: Measurements	
of Exponential Gradients of Sodium and Chlorine in the Rat Kidney Medulla	
of Exponential Gradients of Southern and Onforme in the 22st 22st 22st 22st 22st 22st 22st 22s	167
Using the Electron Microprobe	
The transport of the same of the same and the same of	10.
Koppenhoter, E., Schramm, M.: Indacential Tippitottel	
	335
under Current Clamp Conditions Language F. Schramm M. A Method for Electrical Measurements on	335
under Current Clamp Conditions Koppenhöfer, E., Schramm, M.: A Method for Electrical Measurements on Isolated Protoplasmic Droplets from Nitella	

Kovács, T., s. O'Donnell, J. M	321
Kramer, K., s. Davis, J. M., et al	259
Kreuzer, F., s. Grandtner, M., et al	241
Kriz, W., s. Koepsell, H., et al	167
Künzle, H., s. Felix, D	135
Lux, H. D., s. Meyer, H.	185
Marin Grez, M.: The Influence of Antibodies against Bradykinin on Isotonic	
Saline Diuresis in the Rat. Evidence for Kinin Involvement in Renal Func-	
tion	231
Mark, G. E., s. Purves, R. D., et al.	1
Meyer, H., Lux, H. D.: Action of Ammonium on a Chloride Pump. Removal	
of Hyperpolarizing Inhibition in an Isolated Neuron	185
Nicholson, W. A. P., s. Koepsell, H., et al	167
Nizet, A., Tost, H., Foidart-Willems, J.: The Control of Sodium Excretion	
Following Saline Infusion in Dogs	287
Noske, W., Ross, HG., Cleveland, S., Haase, J.: Decrease of Antidromic	
Inhibition due to Orthodromic Tetanic Stimuli	223
	201
O'Donnell, J. M., Kovács, T.: Functional and Ionic Changes Accompanying	
Magnesium Penetration in Skeletal Muscle	321
	273
Persson, E., s. Schnermann, J., et al.	145
Popa, G., Parekh, N., Steinhausen, M.: Renal Test Dyes. II. Renal Handling	
of Dyes Suitable for Renal Passage Time Measurements	273
Poulsen, J. H.: Liberation of Acetylcholine by Ouabain in the Cat Submandi-	
	281
	259
Prucksunand, P., s. Davis, J. M., et al. Purves, R. D., Hill, C. E., Chamley, J. H., Mark, G. E., Fry, D. M., Burnstock,	
G.: Functional Autonomic Neuromuscular Junctions in Tissue Culture	1
Reichel, H., s. Baumann, Kl	69
	223
Schäfer, S. S.: The Discharge Frequencies of Primary Muscle Spindle Endings	220
during Simultaneous Stimulation of Two Fusimotor Filaments	359
Schäfer, S. S., Kijewski, S.: The Dependency of the Acceleration Response	000
of Primary Muscle Spindle Endings on the Mechanical Properties of the	
77 1	101
Muscle Schnermann, J., Ågerup, B., Persson, E.: Correlation between Luminal Hydro-	101
static Pressure and Proximal Tubular Fluid Reabsorption in the Rat Kidney	145
Schnermann, J., s. Davis, J. M., et al.	259
Schramm, M., s. Koppenhöfer, E	
Schröder, H.: An Easy-to-Build Digital Flow Meter (Drop Recorder)	97
Schweigart, U., s. Böning, D., et al.	201
CI T TO T T	
	201
Straub, R. W., s. Chmouliovsky, M.	273
	309
	287
Trautwein, W., s. Isenberg, G	41
Tritthart, H., s. Weiss, R., et al.	299
77 7 70 11 77 00 1	241
Vary, J., s. Brunette, M. G., et al.	9
Vogel, W.: Calcium and Lanthanum Effects at the Nodal Membrane	25
Walter, B., s. Weiss, R., et al.	299
Weigl, J., s. Davis, J. M., et al.	259
Weiss, R., Tritthart, H., Walter, B.: Correlation of Na-Withdrawal Effects	
on Ca-Mediated Action Potentials and Contractile Activity in Cat Ventricular Myocardium	
	299

Notes on Preparation of Illustrations

Selection of illustration material: In order to obtain the best results in reproduction, to avoid delays during production and hence unnecessary costs, we ask authors to note the following points when selecting and preparing illustration copy.

1. Half-tones (photographs, photomicrographs, X-rays, instrument traces etc.)

- Send only good, well-contrasted glossy prints of the original negative; prints should be trimmed at right angles; send contact copies of X-rays if these are not available, the actual X-ray films.
- Mark or trim off marginal portions which are not required (at right angles, please).
- State scale of reduction, if any, with due allowance for the format of the printed page (print area).
- Group figures into whole-page plates; see that they match in the proposed scale of reduction.
- With X-rays, in particular, mark the significant portions on the back of the copy, or on a cover sheet.
- Enter inscriptions, marker lines etc. neatly and in the appropriate size, either on the photograph itself or on a cover sheet.

2. Line drawings

- State final size of illustration, with due allowance for print area.
- The ideal is for drawings to be twice the final size and executed in indelible black ink.

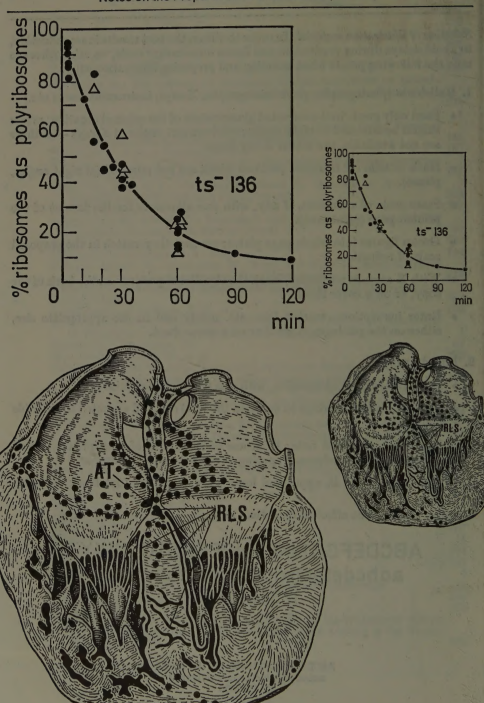
Important points to note: thickness of lines, size of inscriptions, size of measuring points, adequate spacing of shaded and dotted areas.

Words should be in upper and lower case characters (not block capitals).

Example showing the effect of reduction $\times \frac{1}{2}$.

ABCDEFGHIJKLMNOPQRSTUVWXYZ aabcdefghijklmnopqrstuvwxyzß 1234567890 (!::'+=-x?%)

ABCDEFGHIJKLMNOPQRSTUVWXYZ aabcdefghijklmnopqrstuvwxyzß 1234567890 (!:;;+=;x?%)



Examples showing the effect of reduction $\times \frac{1}{2}$